L Number	Hits	Search Text	DB	Time stamp
13	571	(microsoft MICROSOFF-SUPPLIED MICROSOFI	USPAT;	2003/04/29 14:51
		MICROSOFIS MICROSOFLT MICROSOFR	US-PGPUB	i
		MICROSOFT).as. and conferen\$4		
14	9	(microsoft MICROSOFF-SUPPLIED MICROSOFI	USPAT;	2003/04/29 14:52
1		MICROSOFIS MICROSOFLT MICROSOFR	US-PGPUB	
		MICROSOFT).as. and conferen\$4 and		
		consensus		
15	7	(microsoft MICROSOFF-SUPPLIED MICROSOFI	USPAT;	2003/04/29 14:55
		MICROSOFIS MICROSOFLT MICROSOFR	US-PGPUB	
		MICROSOFT).as. and conferen\$4 and approval		
16	9	netmeeting and conferen\$4 and approval	USPAT;	2003/04/29 14:55
			US-PGPUB	1

L	Hits	Search Text	DB	Time stamp
Number				
-	808	threshold and constraint\$2	USPAT; US-PGPUB	2003/04/28 15:53
-	672	decision and query and support and threshold and constraint\$2 and central\$4	USPAT; US-PGPUB	2003/04/28 15:54
-	325	decision and query and support and threshold and constraint\$2 and central\$4 and task and weight\$4	USPAT; US-PGPUB	2003/04/28 15:58
-	116	decision and query and support and threshold and constraint\$2 and central\$4 and task and weight\$4 and approv\$5	USPAT; US-PGPUB	2003/04/28

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09923573 **Filing Dt:** 08/07/2001 Patent #: NONE **Issue Dt:**

Publication #: 20030033302 Pub Dt: 02/13/2003 PCT #: NONE

Inventors: Dwip N. Banerjee, Rabindranath Dutta

Title: Method for collective decision-making

Assignment: 1

Recorded: Mailed: Reel/Frame: <u>012084/0331</u> 08/22/2001 Pages:

08/07/2001 10/23/2001

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: BANERJEE, DWIP N. Exec Dt: 08/02/2001

> **DUTTA, RABINDRANATH** Exec Dt: 08/02/2001

Assignee: INTERNATIONAL BUSINESS MACHINES CORPORATION

NEW ORCHARD ROAD

ARMONK, NEW YORK 10504

Correspondent: IBM CORPORATION

CYNTHIA S. BYRD

INTELLECTUAL PROPERTY LAW

11400 BURNET ROAD **AUSTIN, TX 78758**

Search Results as of: 4/29/2003 12:22:32 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

	ט	1	D	ocument	ID	Issue Date	Pages
1	Ø		US	6317438	В1	20011113	130
2	\boxtimes		US	5006992	Α	19910409	79
3	⊠		US	4965742	Α	19901023	92
4	\boxtimes		US	4920499	Α	19900424	90
5	×		US	4910691	Α	19900320	121
6	×		US	4907167	Α	19900306	76
7	⊠		US	4884217	A	19891128	90

	Title	Current OR	Current XRef
1	System and method for providing peer-oriented control of telecommunications services	370/466	370/351; 370/395.1; 370/410
2	Process control system with reconfigurable expert rules and control modules	706/58	700/47; 706/906
3	Process control system with on-line reconfigurable modules	700/86	706/10; 706/906
4	Expert system with natural-language rule updating	706/11	706/10; 706/906; 706/914
5	Process control system with multiple module sequence options	706/45	700/266; 700/9
6	Process control system with action logging	700/10	706/10; 706/906; 706/914
7	Expert system with three classes of rules	706/56	706/11; 706/50; 706/53; 706/906; 706/914

•	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Trebes, Jr., Harold Herman							
2		Skeirik, Richard D.							
3		Skeirik, Richard D.							
4		Skeirik, Richard D.							
5		Skeirik, Richard D.							
6		Skeirik, Richard D.							
7		Skeirik, Richard D. et al.							

	Image Doc. Displayed	PT
1	US 6317438	
2	US 5006992	
3	US 4965742	
4	US 4920499	
5	US 4910691	
6	US 4907167	
7	US 4884217	

	U	1	D	ocument	ID	Issue Date	Pages
1	⊠		US	6553373	B2	20030422	27
2	×		US	6536037	В1	20030318	328
3	☒		US	6519571	В1	20030211	325
4	×		US	6482156	B2	20021119	95
5	⊠		US	6405364	В1	20020611	86
6	×		US	6370573	В1	20020409	85
7	⊠		US	6324647	В1	20011127	88
8	⊠		US	6310634	B1	20011030	81
9	⊠		US	6256773	B1	20010703	86
10	⊠		US	6232970	B1	20010515	80
11	⊠		US	6206829	В1	20010327	94

04/29/2003, EAST Version: 1.03.0002

	Title	Current OR	Current XRef
1	METHOD FOR DYNAMICALLY DELIVERING CONTENTS ENCAPSULATED WITH CAPSULE OVERVIEWS CORRESONDING TO THE PLURALITY OF DOCUMENTS, RESOLVING CO-REFERENTIALITY RELATED TO FREQUENCY WITHIN DOCUMENT, DETERMINING TOPIC STAMPS FOR EACH DOCUMENT SEGMENTS	707/5	704/9; 707/1; 707/102; 707/104.1; 707/3; 715/501.1; 715/513; 715/530; 715/531
2	Identification of redundancies and omissions among components of a web based architecture	717/151	703/2; 709/231
3	Dynamic customer profile management	705/14	
4	Computerized medical diagnostic and treatment advice system including network access	600/300	128/904; 128/920; 600/301
5	Building techniques in a development architecture framework	717/101	717/102; 717/120; 717/124
6	System, method and article of manufacture for managing an environment of a development architecture framework	709/223	
7	System, method and article of manufacture for security management in a development architecture framework	713/201	709/223; 713/153
8	User interface methodology supporting light data entry for microprocessor device having limited user input	345/854	345/777; 345/817; 345/864
9	System, method and article of manufacture for configuration management in a development architecture framework	717/121	707/203; 717/168
10	User interface methodology supporting light data entry for microprocessor device having limited user input	345/708	345/777; 345/963; 715/505
11	Computerized medical diagnostic and treatment advice system including network access	600/300	600/301

•	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Boguraev, Branimir et al.							
2		Guheen, Michael F et al.							
3		Guheen, Michael F. et al.							
4		Iliff, Edwin C.							
5		Bowman-Amuah, Michel K.							
6		Bowman-Amuah, Michel K.							
7		Bowman-Amuah, Michel K.							
8		Bodnar, Eric O. et al.							
9		Bowman-Amuah, Michel K.							
10		Bodnar, Eric O. et al.							
11		Iliff, Edwin C.							

	I	mage Doc. Displayed	PT
1	US	6553373	
2	US	6536037	
3	US	6519571	
4	US	6482156	
5	US	6405364	
6	US	6370573	
7	US	6324647	
8	US	6310634	
9	US	6256773	
10	US	6232970	
11	US	6206829	

	บ	1	D	ocument	ID	Issue Date	Pages
12	×		US	6144371	A	20001107	16
13	Ø		US	6141011	А	20001031	82
14			US	6119186	A	20000912	24
15	⊠		US	6097995	A	20000801	172
16	⊠		US	6088717	Α	20000711	128
17			US	6064976	А	20000516	10
18	⊠		US	5901327	А	19990504	55
19	×		US	5862325	Α	19990119	130
20	×		US	5696366	А	19971209	80

	Title	Current OR	Current XRef
12	Thinkscribe combined electronic and paper based scheduling	345/173	
13	User interface methodology supporting light data entry for microprocessor device having limited user input	345/812	345/827; 715/507
14	Computer system with environmental manager for detecting and responding to changing environmental conditions	710/104	713/100
15	Hazardous materials and waste reduction management system	700/266	700/79; 700/80; 700/91; 705/28
16	Computer-based communication system and method using metadata defining a control-structure	709/201	707/10; 707/104.1; 707/203; 707/204; 709/212; 709/227; 709/229; 709/242; 709/244
17	Scheduling system	705/9	348/155; 705/8
18	Bundling of write data from channel commands in a command chain for transmission over a data link between data storage systems for remote data mirroring	710/5	709/232; 711/100; 711/112
19	Computer-based communication system and method using metadata defining a control structure	709/201	704/270.1; 707/10; 707/203; 707/204; 709/212; 709/228; 709/242; 709/244
20	Method for streamlining the giving of contribution and gift commitments	235/380	705/40

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
12		Clary, Gregory James et al.							
13		Bodnar, Eric O. et al.							
14		Watts, LaVaughn et al.	Ø						
15		Tipton, David K. et al.							
16		Reed, Drummond Shattuck et al.							
17		Tolopka, Stephen J.	☒						
18		Ofek, Yuval							
19		Reed, Drummond Shattuck et al.							
20		Ziarno, Witold A.							

]	mage Doc. Displayed	PT
12	us	6144371	
13	US	6141011	
14	US	6119186	
15	US	6097995	
16	US	6088717	
17	US	6064976	
18	US	5901327	
19	US	5862325	
20	US	5696366	

	Ū	1	Document ID	Issue Date	Pages
21			US 5665952 A	19970909	79
22	⊠		US 5663547 A	19970902	78
23	⊠		US 5594638 A	19970114	77

	Title	Current OR	Current XRef
21	Method of streamlining the acknowledgement of a multiplicity of contribution or gift commitments made at a plurality of remote locations to distinct fund-raising organizations and gift recipients and system therefor	235/380	705/1
22	Method of fund-raising with a keyless contribution and gift commitment management device	235/380	235/375; 235/376; 235/379; 235/385; 235/472.02; 705/1; 902/4
23	Computerized medical diagnostic system including re-enter function and sensitivity factors	705/3	128/925; 379/38; 379/88.01; 379/88.24; 705/30; 706/45; 706/48

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
21		Ziarno, Witold A.							
22		Ziarno, Witold A.							
23		Iliff, Edwin C.							

	Image Doc. Displayed	PT
21	US 5665952	
22	US 5663547	
23	US 5594638	

L Number	Hits	Search Text	DB	Time stamp
1	0	microsofe.as.	USPAT;	2003/04/29 11:03
			EPO; JPO;	
			DERWENT;	
2	6291	microsoft.as.	IBM_TDB USPAT;	2003/04/29 11:03
	0231	microsoft.as.	EPO; JPO;	2003/04/29 11:03
			DERWENT;	
			IBM TDB	
3	571	microsoft.as. and confere\$6	USPĀT;	2003/04/29 11:10
			EPO; JPO;	
			DERWENT;	
4	254	(migrosoft as and conforces) and (n) an or	IBM_TDB USPAT;	2003/04/29 11:04
4	234	(microsoft.as. and confere\$6) and (plan or agenda or subject)	EPO; JPO;	2003/04/29 11:04
		agenda or subject,	DERWENT;	
			IBM TDB	
5	239	((microsoft.as. and confere\$6) and (plan	USPĀT;	2003/04/29 11:04
		or agenda or subject)) and (multi-users or	EPO; JPO;	
		user or users)	DERWENT;	
_	1 40	(//migrogoft as and sonface() and /migrogoft	IBM_TDB	2003/04/29 11:05
6	148	(((microsoft.as. and confere\$6) and (plan or agenda or subject)) and (multi-users or	USPAT; EPO; JPO;	2003/04/29 11:05
		user or users)) and (threshhold or max\$6	DERWENT;	
		or setpoint)	IBM TDB	
7	146	•	USPAT;	2003/04/29 11:05
		or agenda or subject)) and (multi-users or	EPO; JPO;	
		user or users)) and (threshhold or max\$6	DERWENT;	
		or setpoint)) and (vote or response or	IBM_TDB	
8	2522	input) confere\$6 with meet\$5	USPAT;	2003/04/29 11:06
ا	2322	Conteleço with meetys	EPO; JPO;	2003/04/23 11:00
			DERWENT;	
			IBM_TDB	
9	0	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/04/29 11:06
		(plan or agenda or subject)) and	EPO; JPO;	
		<pre>(multi-users or user or users)) and (threshhold or max\$6 or setpoint)) and</pre>	DERWENT;	
		(vote or response or input)) and	IBM_TDB	
		(confere\$6 with meet\$5)		
10	30	1 '	USPAT;	2003/04/29 11:06
		(plan or agenda or subject)) and	EPO; JPO;	
		(multi-users or user or users)) and	DERWENT;	
		(threshhold or max\$6 or setpoint)) and	IBM_TDB	
11	96298	(vote or response or input)) and meet\$5 meetingand confere\$6	USPAT;	2003/04/29 11:10
	20230	incomingation conference .	EPO; JPO;	2003/03/23 11.10
			DERWENT;	
			IBM_TDB	
12	11862	meeting and confere\$6	USPAT;	2003/04/29 11:10
			EPO; JPO;	
			DERWENT;	
13	4252	(meeting and confere\$6) and users	IBM_TDB USPAT;	2003/04/29 11:10
	1202	timestring and conference of and abord	EPO; JPO;	2003, 04, 25 11.10
			DERWENT;	
			IBM_TDB	
14	1435	1 , ,	USPAT;	2003/04/29 11:11
		threshold	EPO; JPO;	
			DERWENT; IBM TDB	
15	1097	(((meeting and confere\$6) and users) and	USPAT;	2003/04/29 11:11
	2001	threshold) and response\$3	EPO; JPO;	=,,,
		• • • • • • • • • • • • • • • • • • • •	DERWENT;	
			IBM_TDB	
16	1134	(((meeting and confere\$6) and users) and	USPAT;	2003/04/29 11:11
		threshold) and respons\$3	EPO; JPO;	
			DERWENT; IBM TDB	
<u> </u>		L	TDE IDD	L

18	7	((((meeting and confere\$6) and users) and	USPAT:	2003/04/29 11:12
		threshold) and response\$3) and (cumulat\$3	EPO; JPO;	
		with support\$5)	DERWENT;	
			IBM TDB	
19	14602	705/\$	USPAT;	2003/04/29 11:12
			EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
20	96	705/\$ and (confere\$6 with meet\$5)	USPAT;	2003/04/29 11:12
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
21	0	1 (11) (11)	USPAT;	2003/04/29 11:13
		((((meeting and confere\$6) and users) and	EPO; JPO;	
		threshold) and response\$3) and cumulat\$3	DERWENT;	
1	22	with support\$5)	IBM_TDB	0000 (04 (00 11 10
22	23	(705/\$ and (confere\$6 with meet\$5)) and	USPAT;	2003/04/29 11:13
		((((meeting and confere\$6) and users) and	EPO; JPO;	
		threshold) and respons\$3)	DERWENT;	
17	7	((((meeting and confere\$6) and users) and	IBM_TDB USPAT;	2003/04/29 11:17
1,	'	threshold) and response\$3) and cumulat\$3	EPO; JPO;	2003/04/29 11:1/
		with support\$5	DERWENT;	
		with supported	IBM TDB	
L	l		I TON TOD	